

**AMENDMENTS TO THE CLAIMS.**

This listing of claims will replace all prior versions, and listings, of claims in the application.

1 - 20. (Cancelled)

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21. (New)

A do-it-yourself kit for making the designs of the glans-stripper comprising:

several sorts of elastic ribbon with various width, and

elastic ribbon with buttonholes, and

10 flat cotton shoelace material in a length of about 15 meters winded around a piece of carton to make several parts of B from, and

bead-like shapes K(-) to connect parts of the glans-stripper, and

fasteners to connect both halves of B to each other and to adjust their length like a guy-rope of a tent, and

15 if wanted combined with less indispensable parts like:

means by which the tube through which the sperm has to travel outside can be spared from the pressure of the ribbon or the shoelace material, and

means to prevent the end of the shoelace material from ravelling, and

if wanted combined with a combination of the aids to put the parts together like:

20 firm (fishing) thread and needles, and

rivets and a small pricker that fits into the hole of the tube-like shape placed square onto the bottom part of the rivet, and

glue, and

bags or small boxes to keep the constructed glans-stripers in, and it can be combined with

25 instructions or a manual or a text like the description of this application explaining about the glans-stripper and how the several designs can be made and how they can be used, and

the parts of the do-it-yourself kit could have structures or shapes attached to it to stimulate or to decorate.

30 22. (New)

A do-it-yourself kit containing elastic ribbon with buttonholes as recited in claim 21, wherein the ribbon consists out of two parts with a row of buttonholes placed in line in between them, and in between these buttonholes means to connect the two parts of the ribbon and these means are especially suited to have the middle of part B wrapped tight around it like in design 2 by having a length and a

35 width and a height small enough not to create a disturbing lump, and the length is also small enough to keep the minimal distance required to adjust the size of A as small as possible, and these means can be made using a thin but very strong and durable thread, or these means can be

made from plastic, or they can be

made from metal, or they can be

40 made from fishing-thread, or they can be

made from shoelace material, and  
the elastic ribbon could be made out of more than two parts to create several rows of  
buttonholes in between them, and  
an elastic cord can be placed in between the two parts of the ribbon to connect the two parts  
5 as it goes from one part to the other with regular steps of half a buttonhole long, and  
the elastic ribbon can contain markings to give an indication about its length like a tape-  
measure.

23. (New)

10 A do-it-yourself kit containing shoelace material as recited in claim 21, wherein said shoelace material  
is flat plaited cotton shoelace material commonly used in sport-shoes in a length of about 15 meters  
winded around a piece of carton,  
with markings on the shoelace material which gives an indication of its length.

15 24. (New)

A do-it-yourself kit containing bead-like shapes K(-) as recited in claim 21, wherein said bead-like  
shape can be spherical and can contain an extra hole, and  
the extra hole can lead from the outside of K(-) onto the middle of the other hole, and  
the extra hole can contain a screw to press against the shoelace material, and  
20 the extra hole can go all the way through K(-) and contain a pin or a bolt with some free  
space at the crossing point with the first hole, and  
the shape of K(-) can be made out of two parts, one with a gully and the other with a ledge,  
and the ledge can press against the shoelace material inside the gully in order to fixate the shoelace  
material, and  
25 at the bottom of the gully and at the top of the ledge there can be a rugged structure, and  
the two parts can be hinging and the hinge could be countersink, and  
the two parts can be pressed together with countersink screws, and  
the two parts can be pressed together with a clasp and the clasp could be countersink, and  
the space between two holes can be removed to connect two parts of the holes, and  
30 the bead-like shape K(-) could be combined with a pointed screw or bolt with a head that is  
round and flat and thin and rounded like the underside of a rivet, and this screw could be screwed into  
K(-) to connect other parts of the glans-stripper in between them, and  
the spherical shape of K(-) could be stretched out a bit, and  
one end of the stretched out K(-) could be bigger than the other end to make the shape of K(-)  
35 to be more like a small pear, and  
the part of K(-) that is supposed to lay upon the penis can be flattened, and  
both sides of K could be flattened to be more a discus-like form, and  
the spherical shape of K(-) and a second flattened more discus-like shape of K(-) can be  
integrated with each other to be more like one spherical shaped and bead-like form, and  
40 instead of one hole K(-) could contain two holes and if necessary the holes could have a

different diameter so the smallest hole will have more grip on the shoelace material than the other one.

25. (New)

A do-it-yourself kit containing means to spare the tube through which the sperm has to travel outside 5 from the pressure of the ribbon or the shoelace material as recited in claim 21, wherein said means is shaped like a small archers bow made out of a bend rectangle which ends are bend outward, both ends contain a small slit big enough to fit the elastic ribbon or the shoelace material.

26. (New)

10 A do-it-yourself kit containing means to prevent the end of the shoelace material from ravelling as recited in claim 21, wherein these means are small plastic tube-like forms, and these tube-like forms are curled up rectangles, and they can also be tube-like with no cut and made out of plastic that can be shrunken to fit tight after being placed in position, and  
15 they can have a rough surface on the inside.

27. (New)

A glans-stripper comprising a part A being formed by a piece of elastic ribbon, and both ends of the ribbon are indissoluble connected to each other, and the outline of part A will be small enough to 20 fixate and to hold the foreskin at the root of the erection without blocking the circulation of the blood, and part B being a piece of flat plaited cotton shoelace material is connected indissoluble with its middle near to one side of the ribbon, and both halves of B are led through the same bead-like shape K(-) that fits so tight it will not slip during normal use but it can be adjusted if wanted, and the length of B being twice the outward distance measured from the top of the root of the penis round the root of 25 the scrotum and in between the legs to the anus and from there to the belly increased with about 25 cm for each half of B, and part K(-) being configured, in use, to clench B somewhere near the anus, and a fastener to fasten both halves of B and to adjust its size like a guy-rope of a tent.

28. (New)

30 A glans-stripper as recited in claim 27 wherein the elastic ribbon has buttonholes which are in line with each other, and the two ends of the ribbon are not connected to each other and as fastener a version of K(-) is used and this fastener has connected to it on one side an end of the elastic ribbon and on the other side the middle of part B (like in figure 2), and instead of B a piece of shoelace material with a version of K(-) at the end could be connected 35 to the fastener and the middle of part B could be connected to the elastic ribbon a bit further on (like in figure 1)

29. (New)

A glans-stripper as recited in claim 27 wherein the elastic ribbon has been left out and has been 40 replaced by the middle part of part B, and the fastener is the spherical bead like shape K(-) combined

with a flattened and more discus-like shape K(-), and both shapes of K(-) fit so tight one has to use strength to move them, and before B is led through the two pieces of B in between these two shapes of K(-) B is led through a little noose that is big enough to be grabbed with the fingers, and this noose could be made of a piece of shoelace material.

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30. (New)

Elastic ribbon with buttonholes wherein the ribbon consists out of two parts with a row of buttonholes placed in line in between them, and in between these buttonholes means to connect the two parts of the ribbon and these means are especially suited to have the middle of part B wrapped tight around it 10 like in design 2 by having a length and a width and a height small enough not to create a disturbing lump, and the length is also small enough to keep the minimal distance required to adjust the size of A as small as possible, and these means can be made using a thin but very strong and durable thread, or these means can be

made from plastic, or they can be

15 made from metal, or they can be

made from fishing-thread, or they can be

made from shoelace material, and

the elastic ribbon could be made out of more than two parts to create several rows of buttonholes in between them, and

20 an elastic cord can be placed in between the two parts of the ribbon to connect the two parts as it goes from one part to the other with regular steps of half a buttonhole long, and

the elastic ribbon can contain markings to give an indication about its length like a tape-measure.

25 31. (New)

Shoelace material wherein said shoelace material is flat plaited cotton shoelace material commonly used in sport-shoes in a length of about 15 meters winded around a piece of carton, with markings on the shoelace material which gives an indication of its length.

30 32. (New)

Bead-like shapes K(-) wherein said bead-like shape can be spherical and can contain an extra hole, and

the extra hole can lead from the outside of K(-) onto the middle of the other hole, and the extra hole can contain a screw to press against the shoelace material, and

35 the extra hole can go all the way through K(-) and contain a pin or a bolt with some free space at the crossing point with the first hole, and

the shape of K(-) can be made out of two parts, one with a gully and the other with a ledge, and the ledge can press against the shoelace material inside the gully in order to fixate the shoelace material, and

40 at the bottom of the gully and at the top of the ledge there can be a rugged structure, and

the two parts can be hinging and the hinge could be countersink, and  
the two parts can be pressed together with countersink screws, and  
the two parts can be pressed together with a clasp and the clasp could be countersink, and  
the space between two holes can be removed to connect two parts of the holes, and

5 the bead-like shape K(-) could be combined with a pointed screw or bolt with a head that is round and flat and thin and rounded like the underside of a rivet, and this screw could be screwed into K(-) to connect other parts in between them, and

the spherical shape of K(-) could be stretched out a bit, and

one end of the stretched out K(-) could be bigger than the other end to make the shape of K(-)

10 to be more like a small pear, and

the part of K(-) that is supposed to lay upon the penis can be flattened, and

both sides of K could be flattened to be more a discus-like form, and

the spherical shape of K(-) and a second flattened more discus-like shape of K(-) can be integrated with each other to be more like one spherical shaped and bead-like form, and

15 instead of one hole K(-) could contain two holes and if necessary the holes could have a different diameter so the smallest hole will have more grip on the shoelace material than the other one.

33. (New)

Means to spare the tube through which the sperm has to travel outside from the pressure of the ribbon  
20 or the shoelace material wherein said means is shaped like a small archers bow made out of a bend rectangle which ends are bend outward, both ends contain a small slit big enough to fit the elastic ribbon or the shoelace material.

34. (New)

25 Means to prevent the end of the shoelace material from ravelling wherein these means are small plastic tube-like forms, and

these tube-like forms are curled up rectangles, and

they can also be tube-like with no cut and made out of plastic that can be shrunken to fit tight after being placed in position, and

30 they can have a rough surface on the inside.